

a

b



FIG. 1

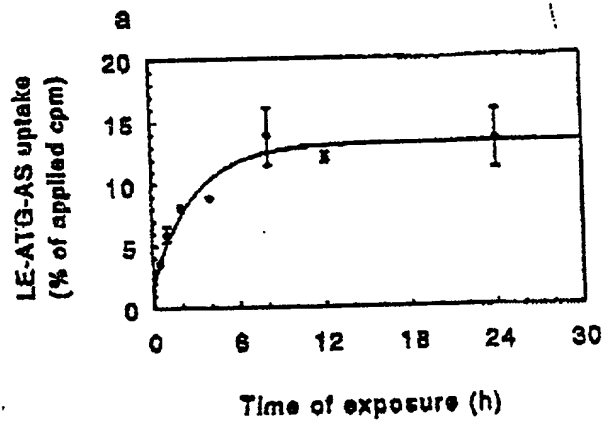
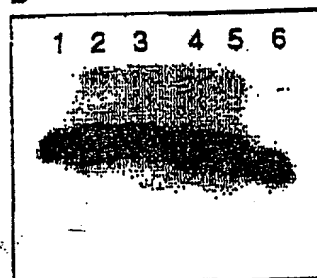


FIG. 2

b



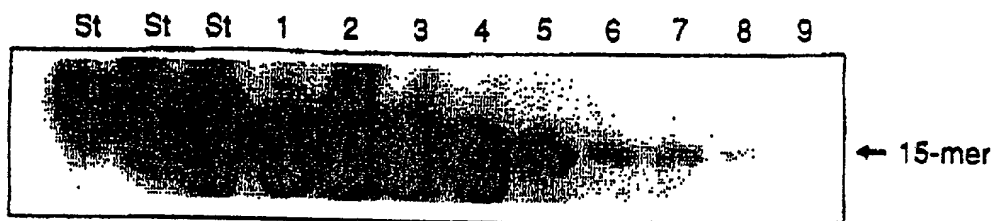
←XC

←15-mer

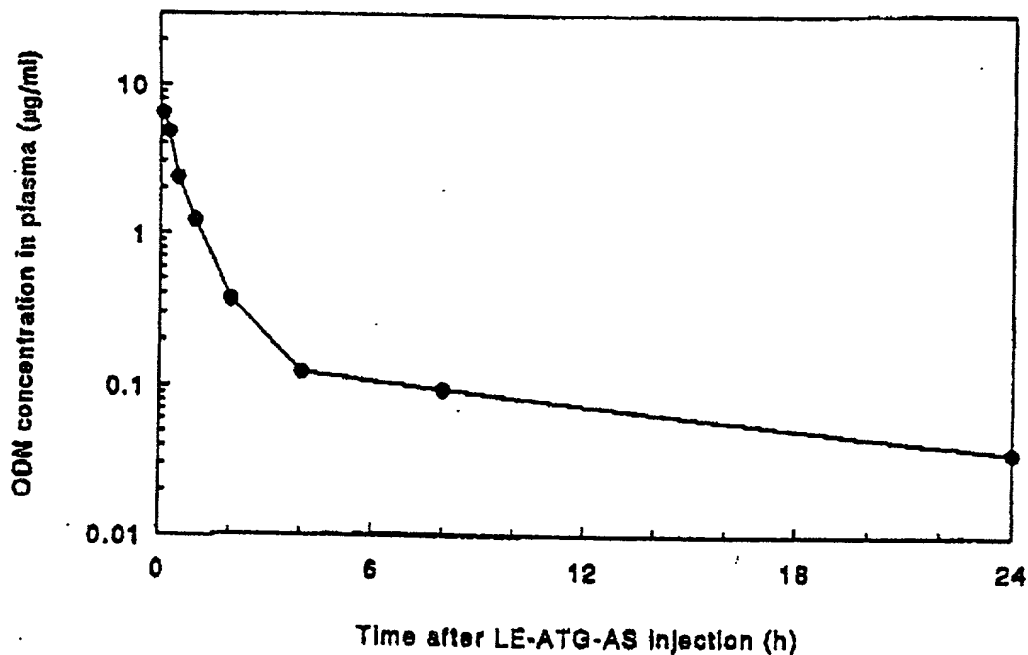
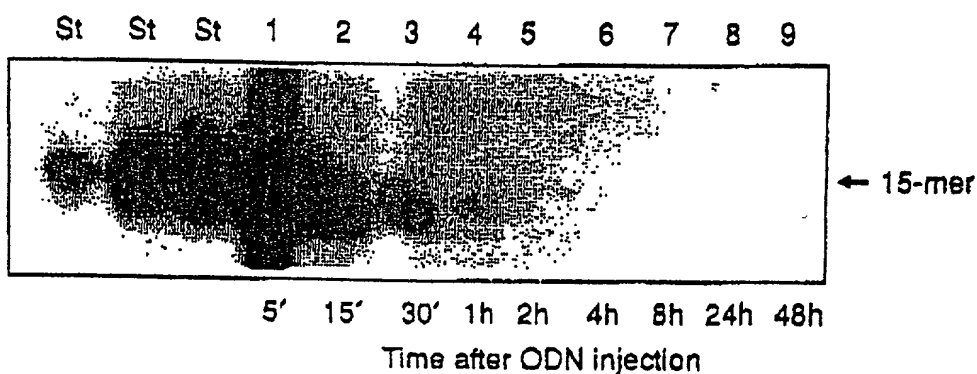
←BP

Fig 3

LE-ATG-AS:



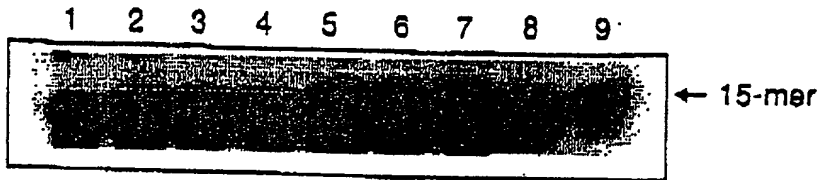
ATG-AS:



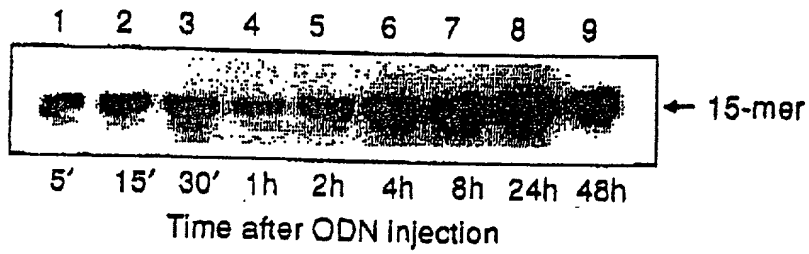
FS 7

a

LIVER:



KIDNEY:



b

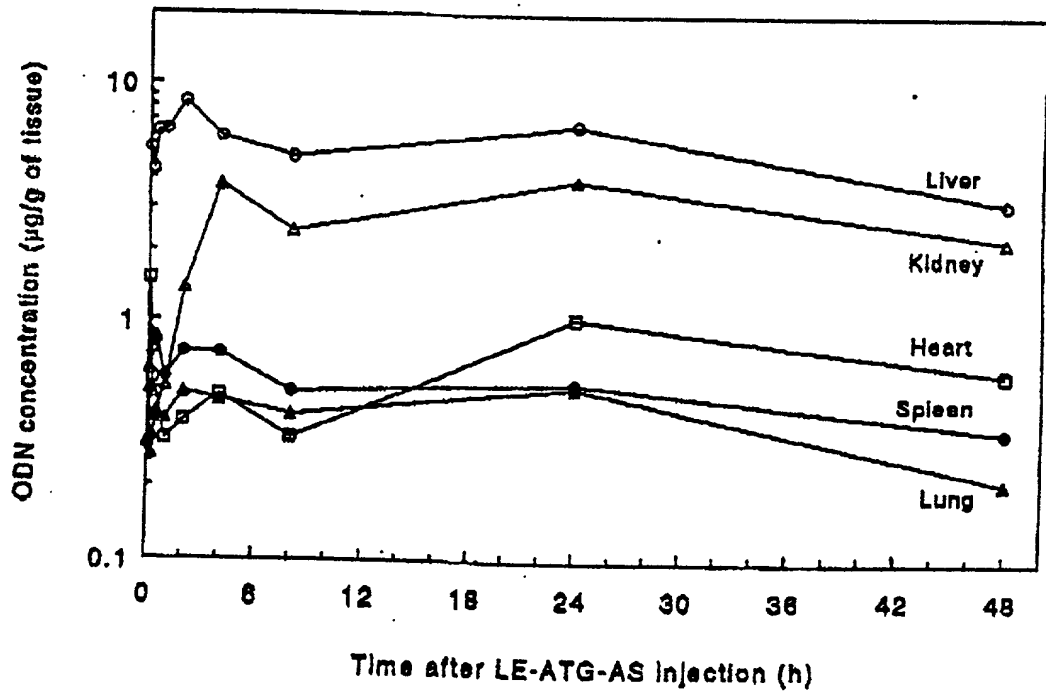


FIGURE 5

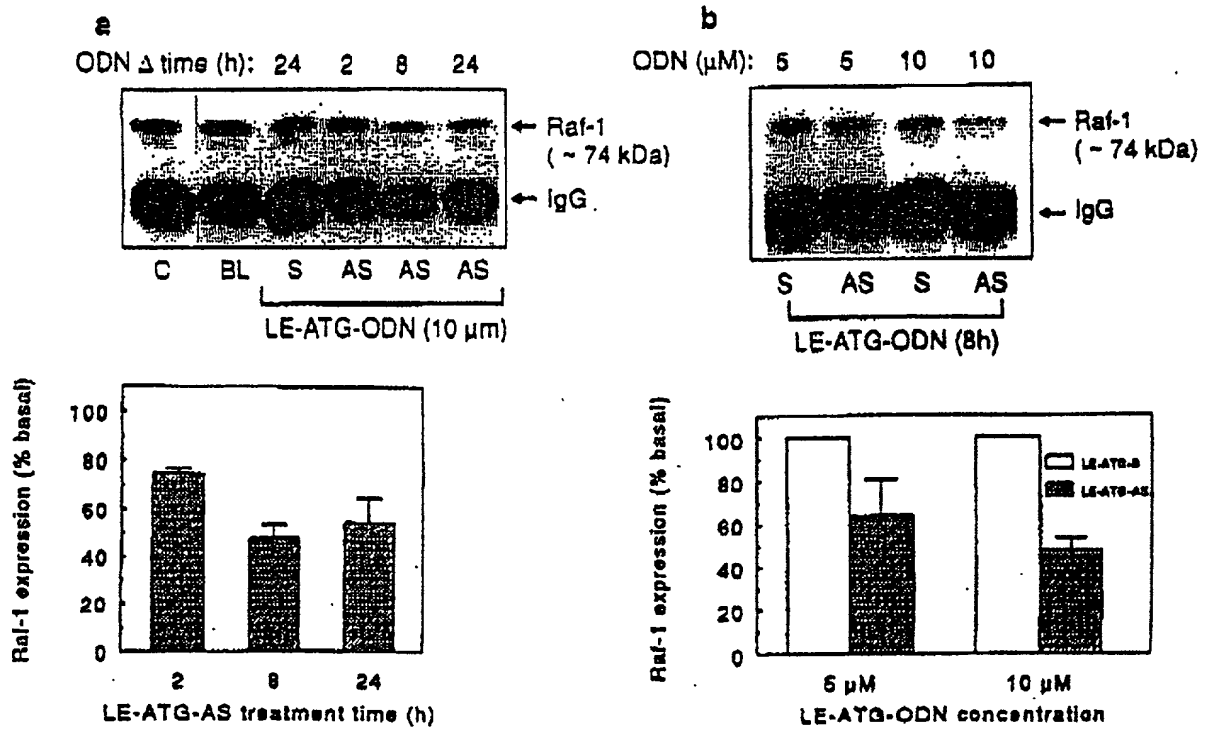


Fig 6

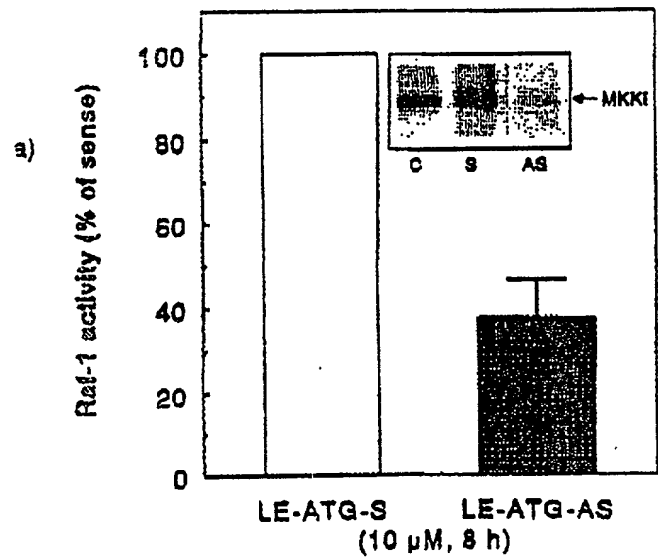


FIGURE 7

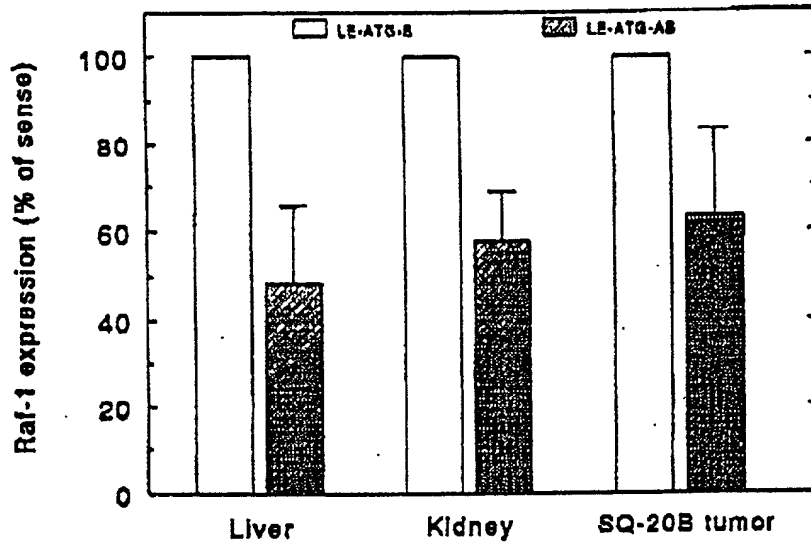
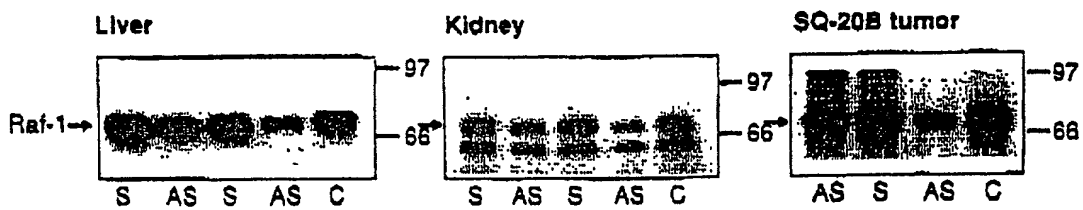
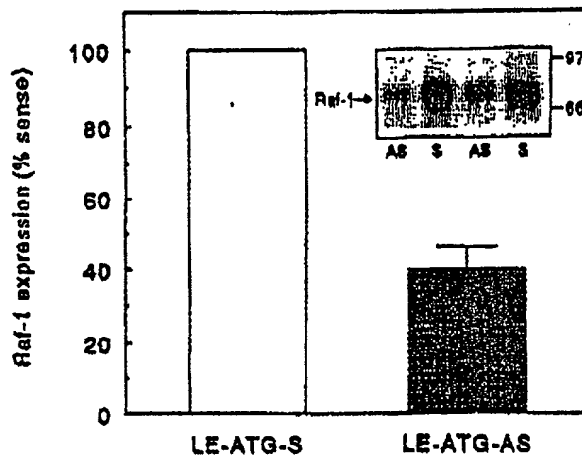
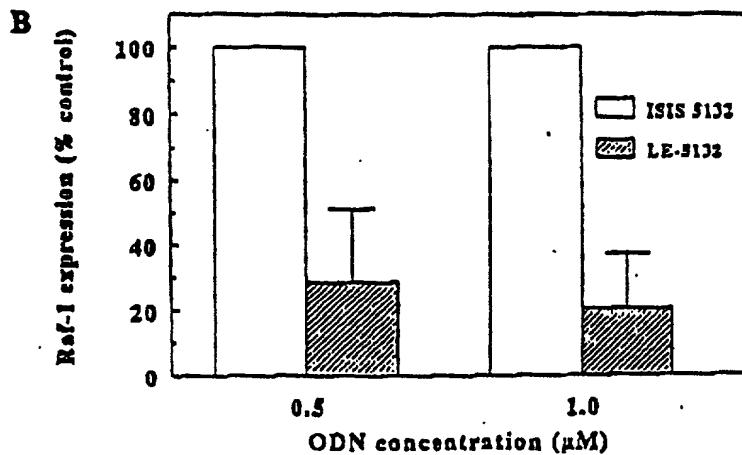
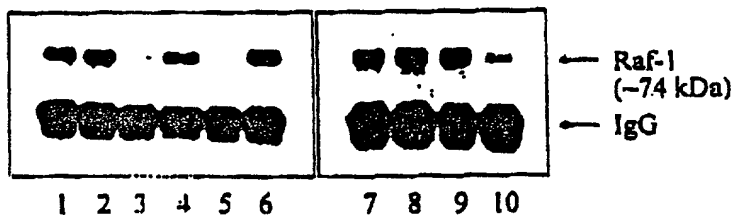


Figure 8



# FIGURE 9

A ODN ( $\mu\text{M}$ ): - - 0.5 0.5 1.0 1.0 - - 1.0 1.0



AJ 10

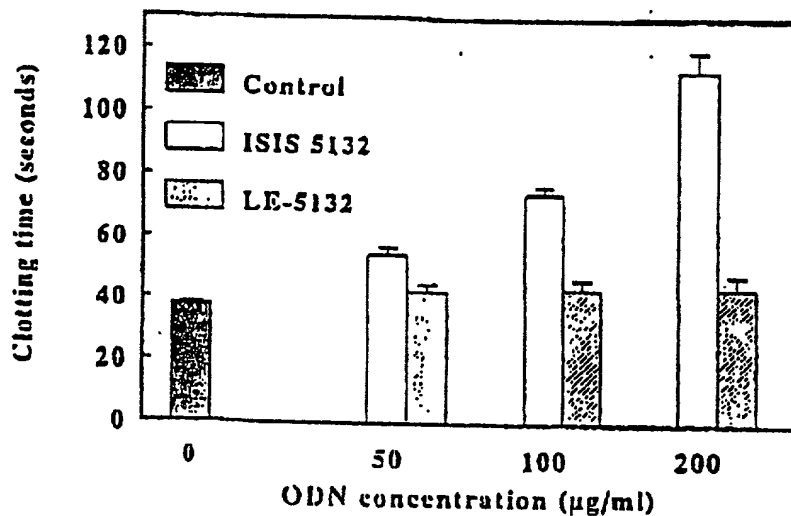
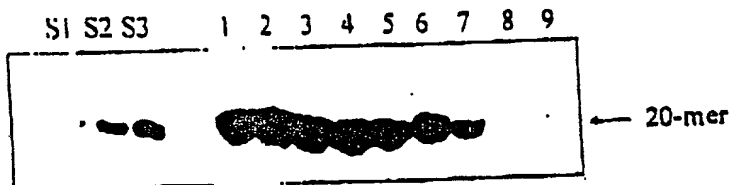
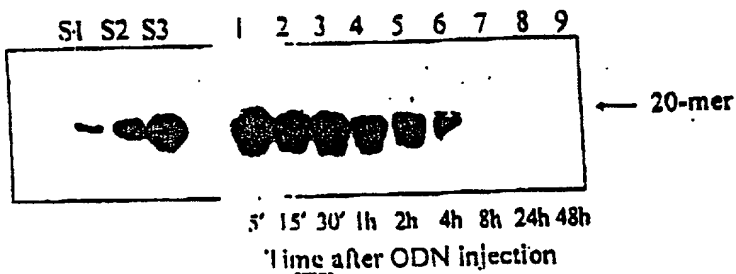


Fig 11

A LE-5132:



B ISIS 5132:



C

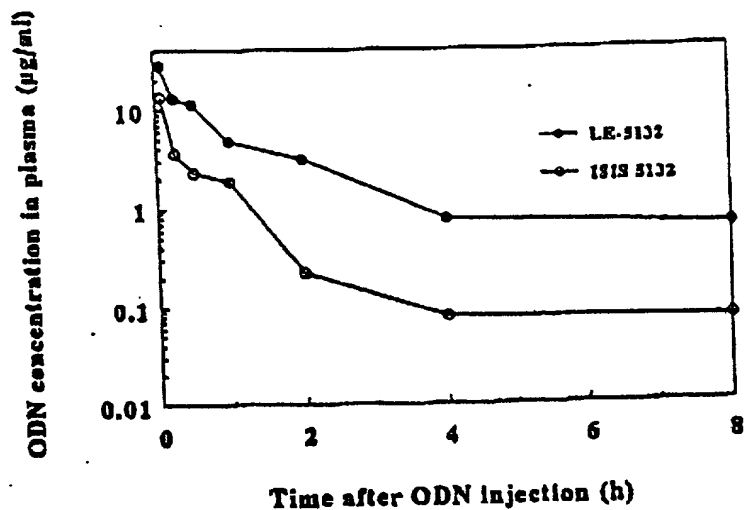


Fig 12

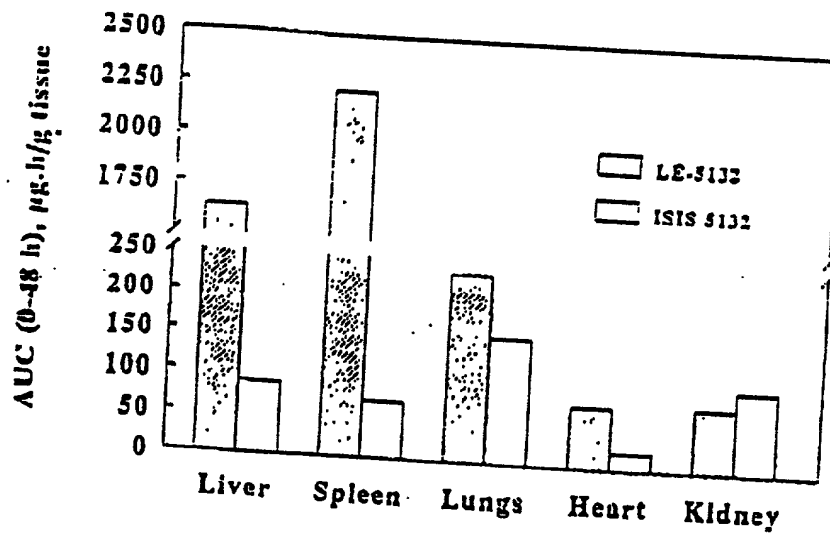


Fig 13

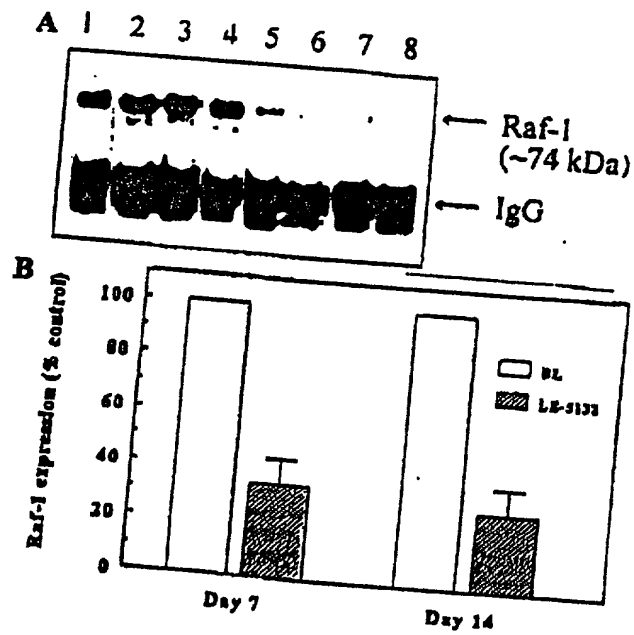




FIG. 14

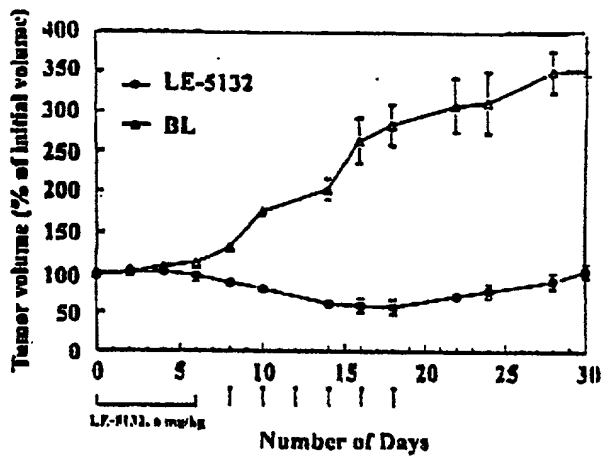


Fig 15

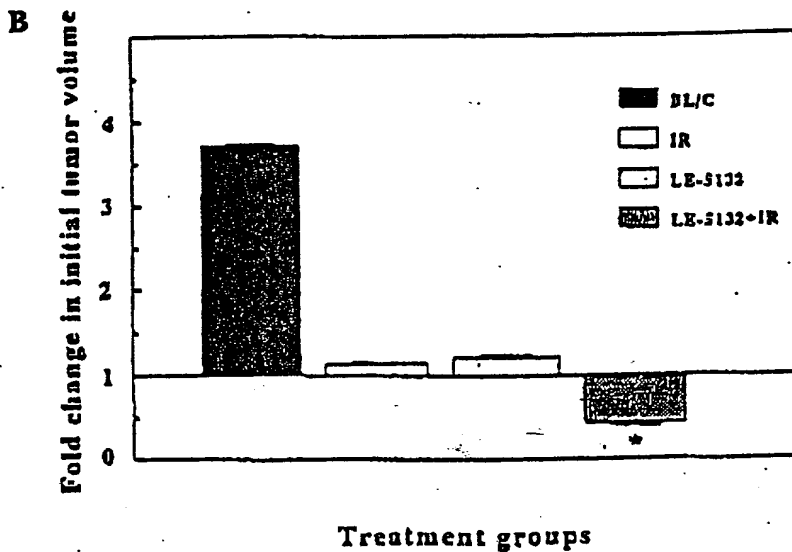
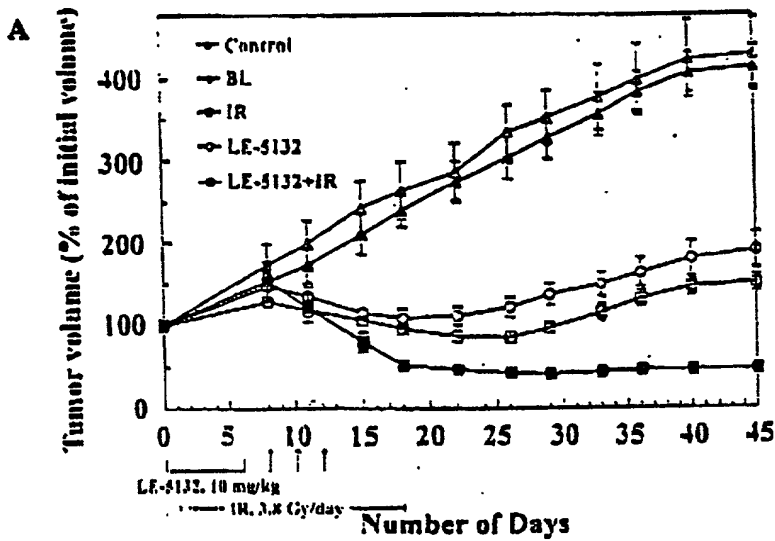
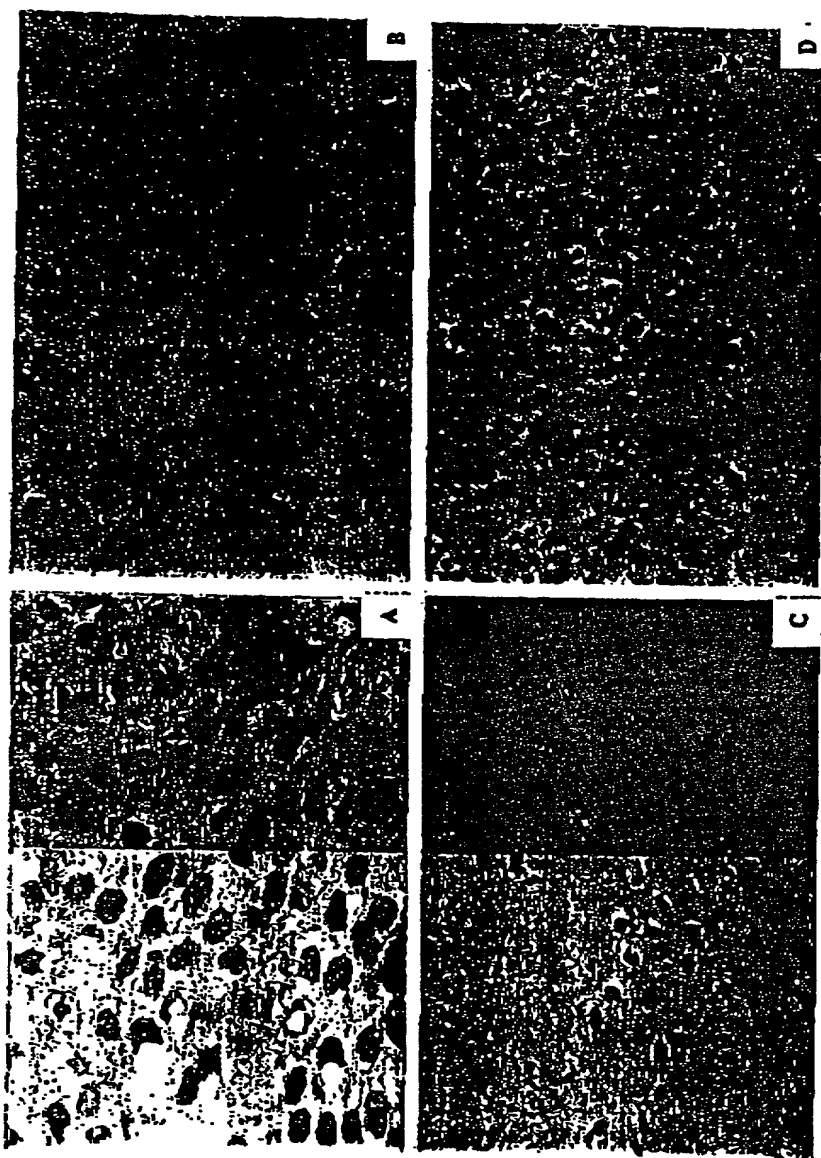


Fig 14



20075994-021502

Cellular accumulation ( $\mu\text{g}/10^6\text{cell}$ )

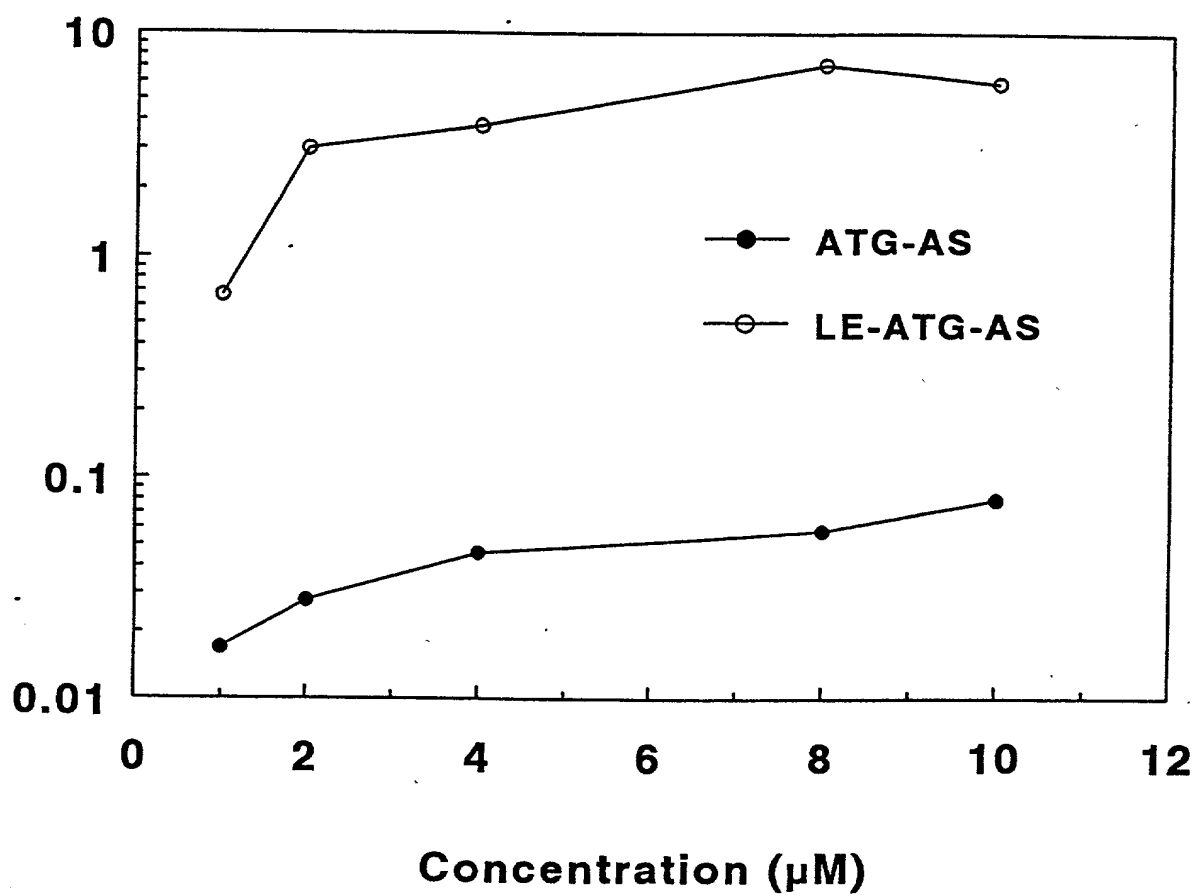


Figure 17

2025-09-16 14:56:20

Cellular accumulation ( $\mu\text{g}/10^6\text{cell}$ )

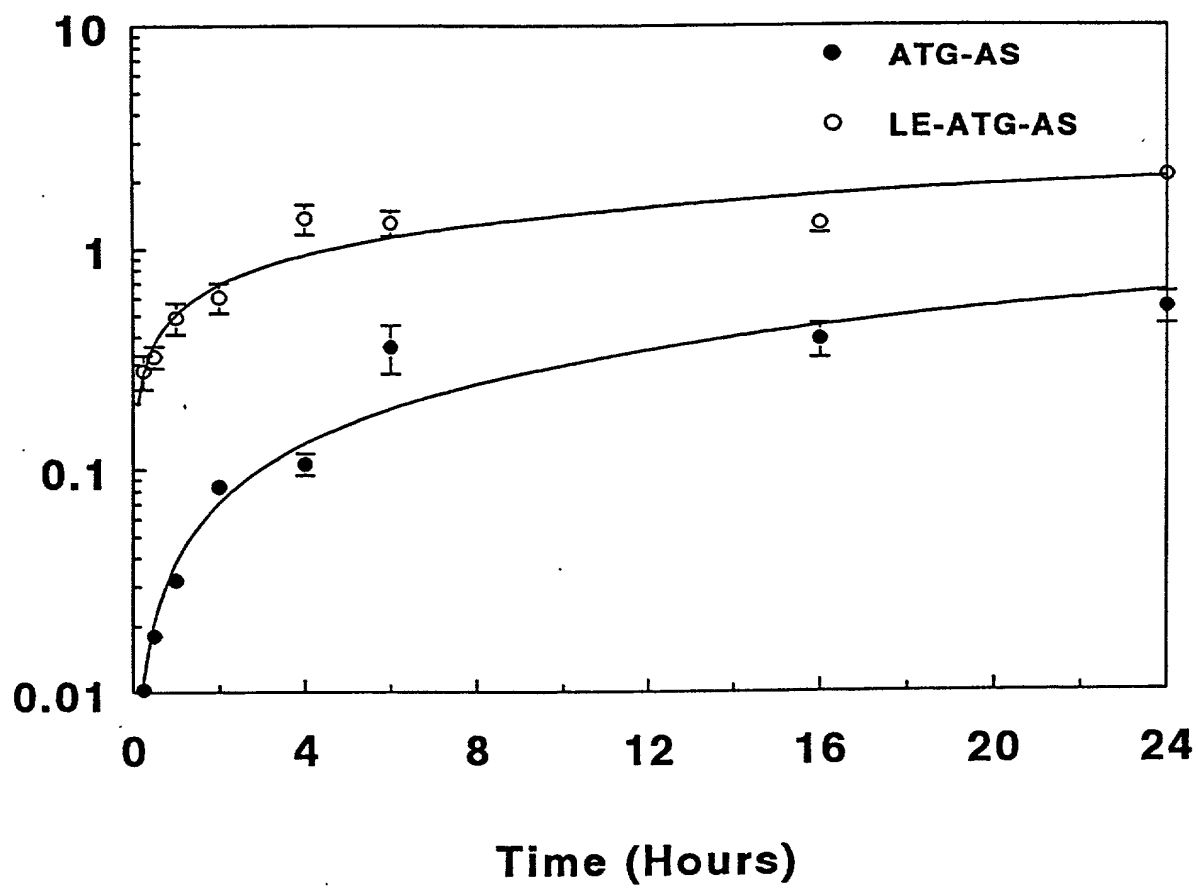


Fig. 18

205T20 4665200T 10075994 021502

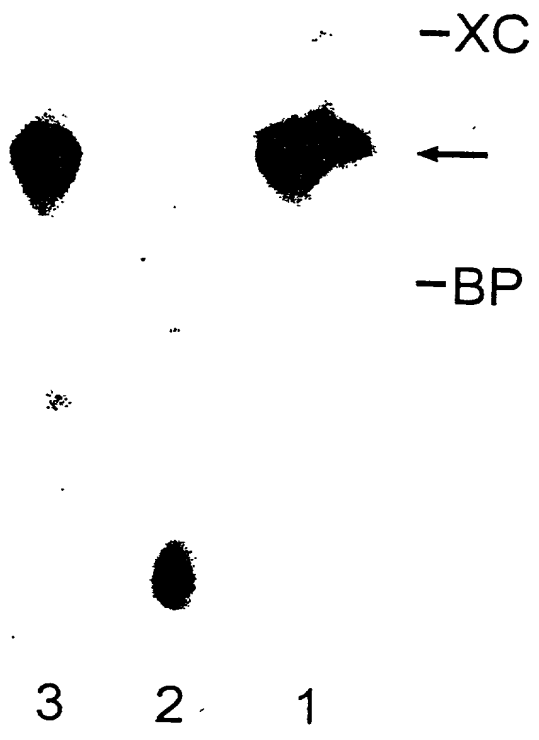


Fig 19

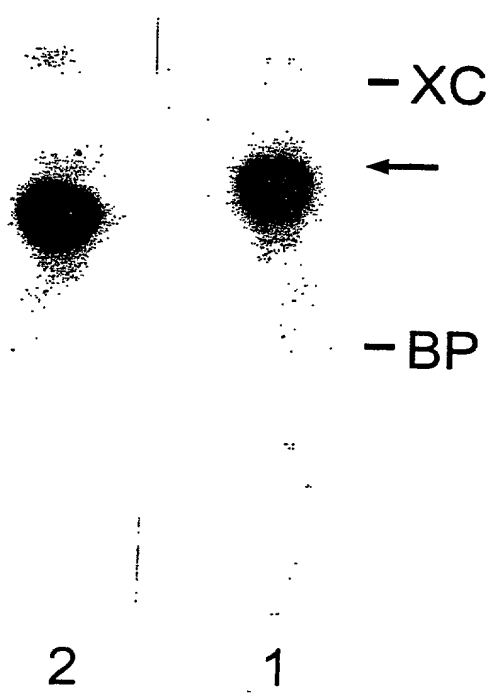
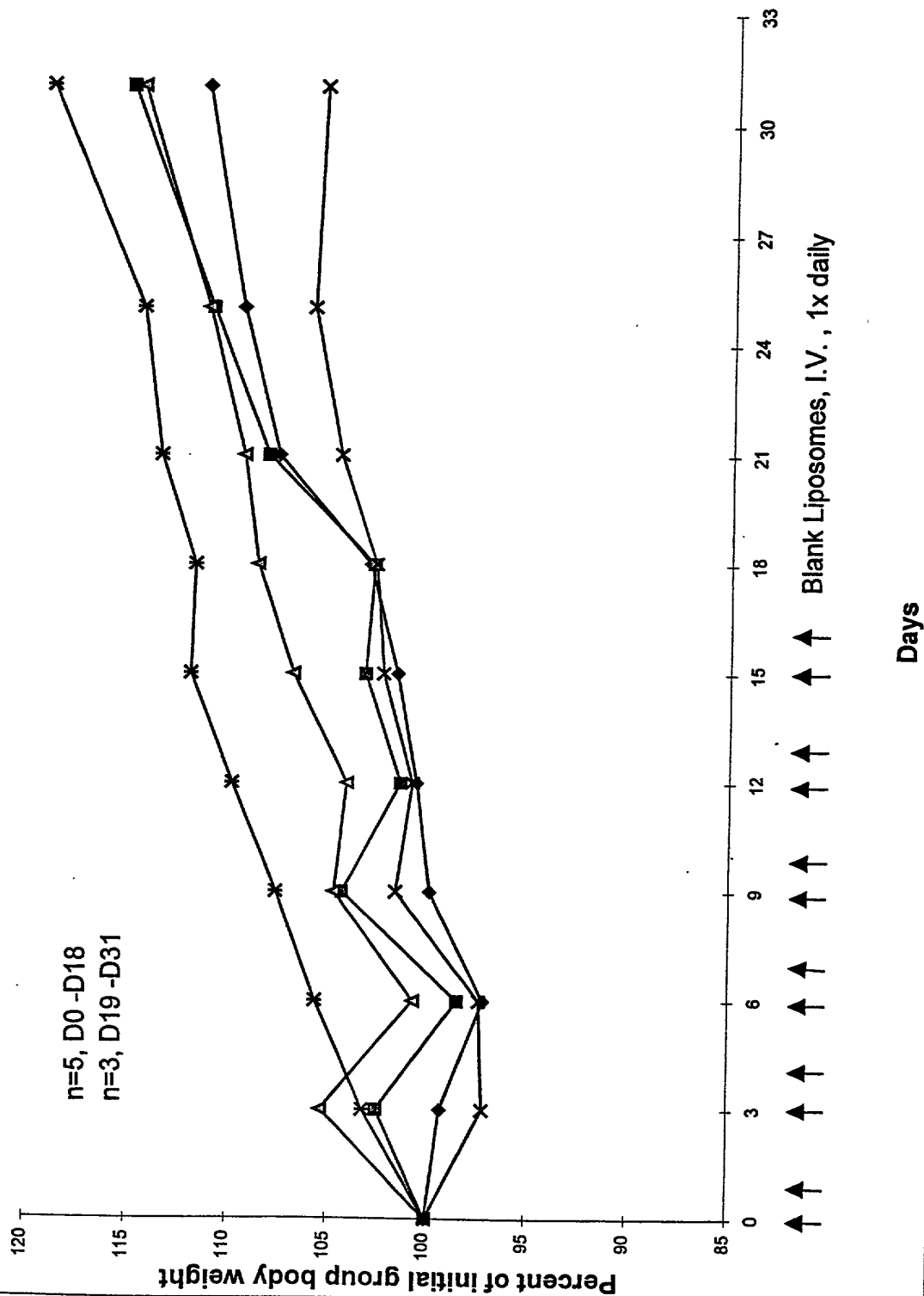


Fig 20

# Effect of Blank Liposomes (DMTAP:PC:CHOL) on Group Body Weights



2009.02.19 15:52:00

# Effect of LE-ATG-AS (DMTAP: PC: CHOL) on Group Body Weights

n=5, D0 - D18  
n=3, D19 - D31

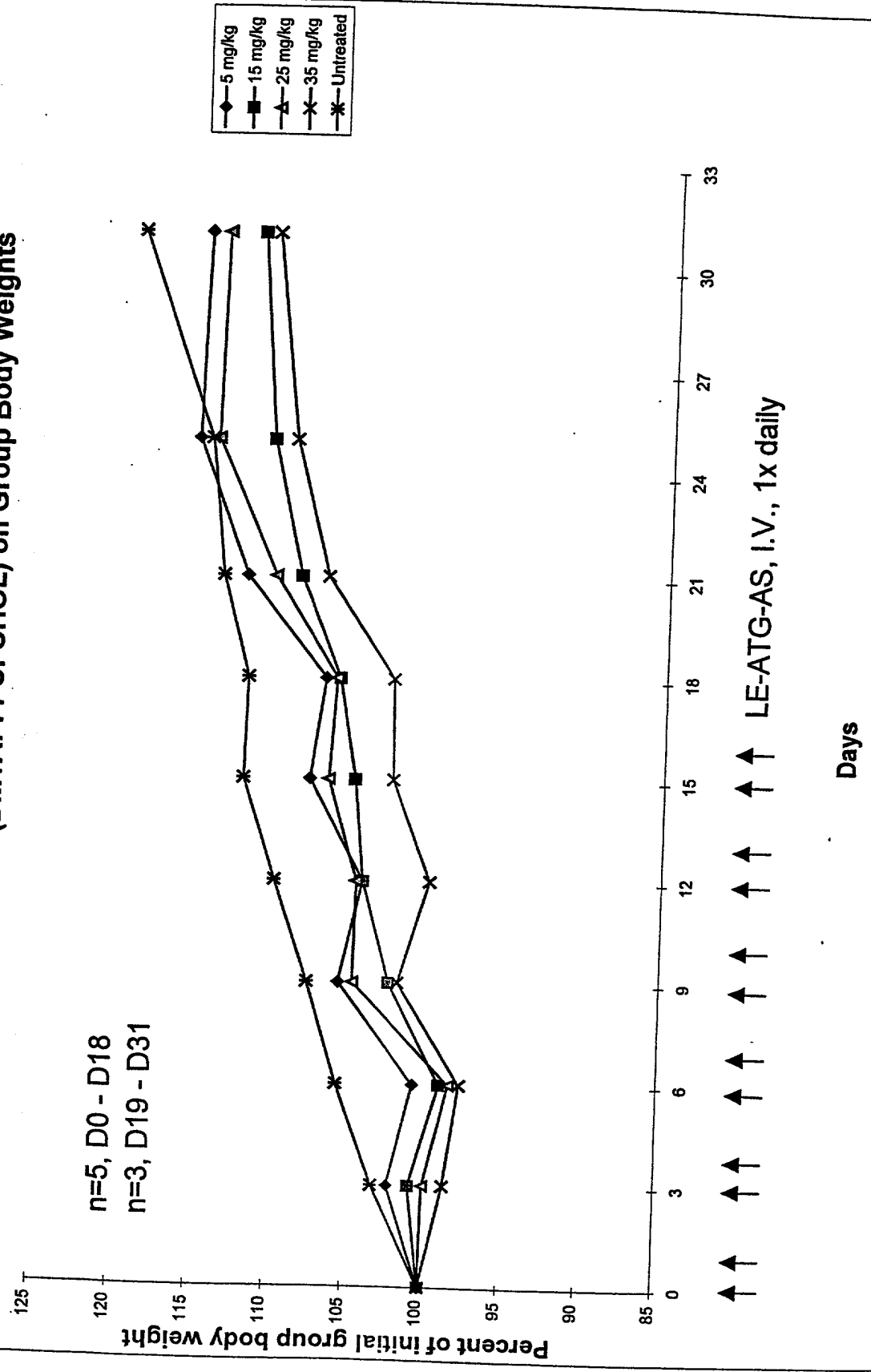


Figure 22

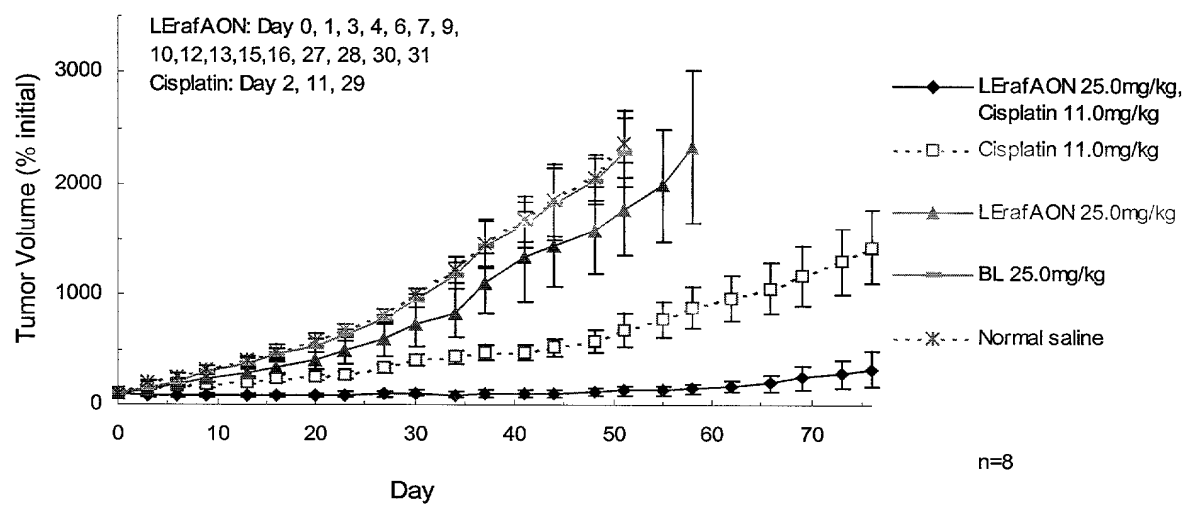
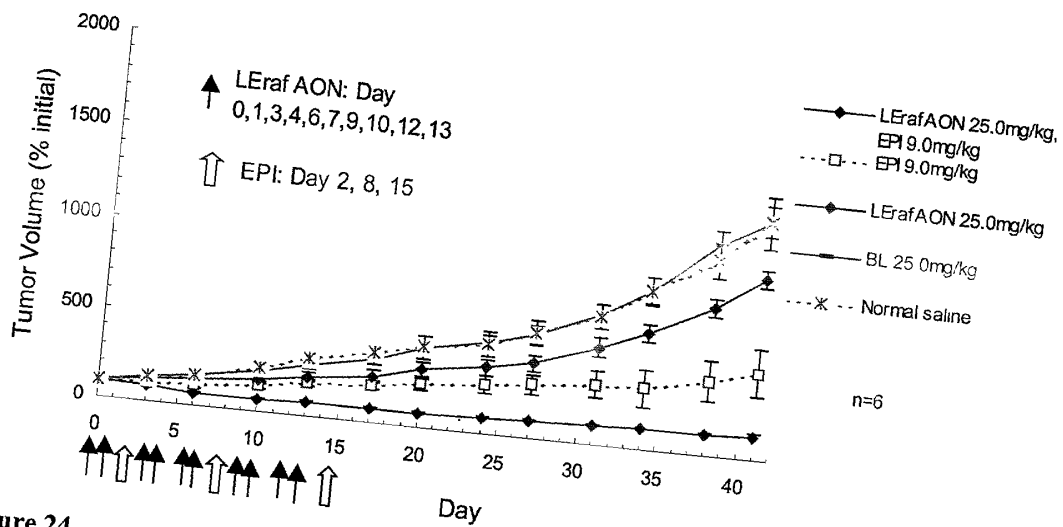


Figure 23





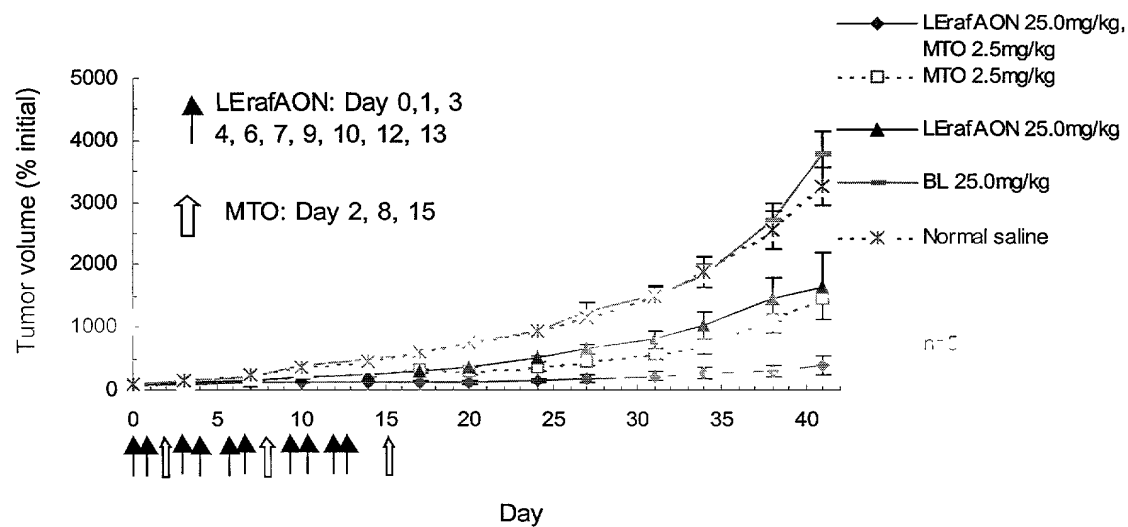
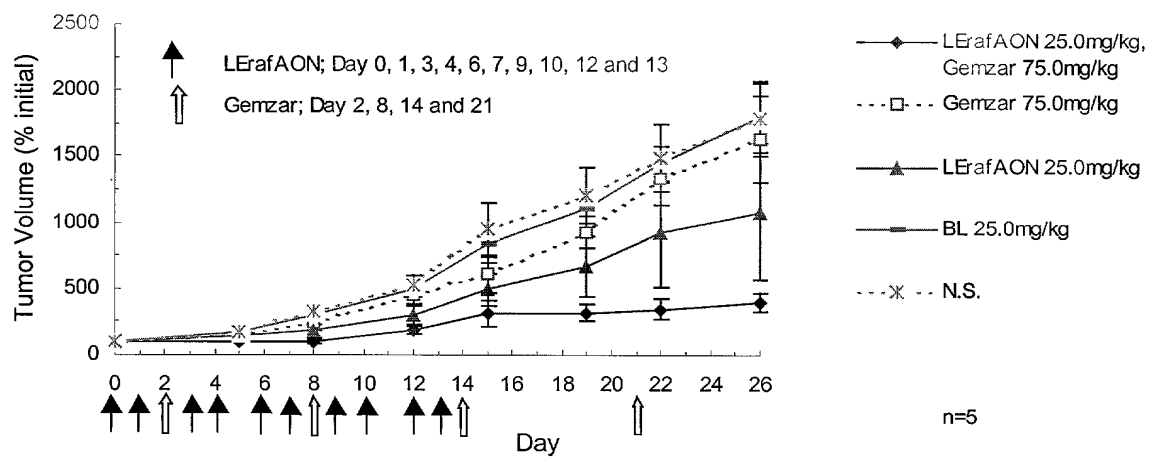
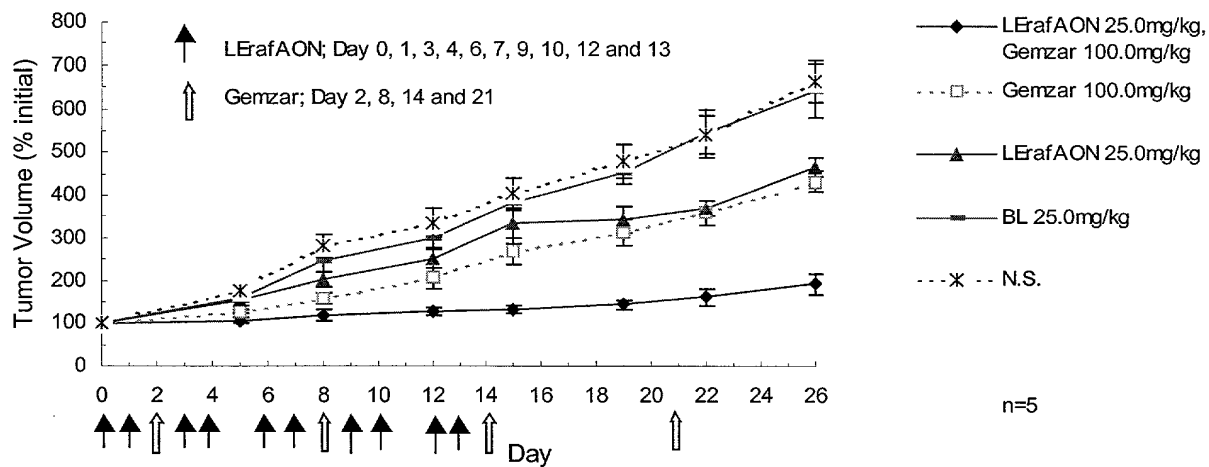


Figure 25



**Figure 26A**



**Figure 26B**